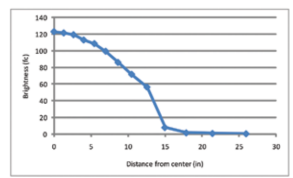
KONCEPT

Equo® Floor Lamp brings the discreet counterweight design for feather-light adjustability without the need for a table. One finger is all you need to adjust the floating arm's position, and the tilting head stays at whatever angle you set when the arm is raised or lowered.

Lumens:	360
Energy Consumption:	6 watts
Number of LEDs:	28 LEDs
LED Rated Lifespan:	50,000 hours
Color Temperature (Typical) – Cool:	4,500 K
Color Temperature (Typical) – Warm:	3,500 K
Color Rendering Index (CRI):	85
Dimmer:	Built-in touchstrip
Brightness Adjustability:	Multiple dimming levels
Standard Color Finish*:	Black, Silver, Orange
Material:	Aluminum/Plastic
Cord Color:	Black
Cord Length:	10'
Transformer (100-240 V; 50/60 Hz):	Included – C-UL-US Certified

*Custom colors are available at additional cost. Contact Koncept or your sales representative for a quote.

Light source placed at 15" away from worksurface



Potential LEED Points:

Energy & Atmosphere (EA) Credit 1.1: Optimize Energy Performance LED lighting to reduce energy consumption. (Potential points: 3)

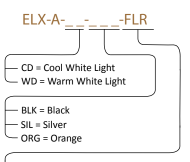
Innovation In Design (ID) Credit 1.1- 1.4: Innovation in Design EQUO® Floor incorporates a unique combination of features including feather-light adjustability with counterbalance mechanism, touch sensitive dimming, and constant angle joint stabilization. (Potential points: 4)

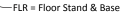
Materials & Resources (MR) Credit 4.1: Recycled Content - 10% Lamps contain parts made out of 10% pre-consumer recycled content. (Potential points: 1) Credit 4.2: Recycled Content - 20% Lamps contain parts made out of 20% pre-consumer recycled content. (Potential points: 2)

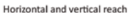
Lamp contains 35% preconsumer recycled material by weight* Aluminum housing is fully recyclable All color finishes use water-based paint LEDs do not contain mercury

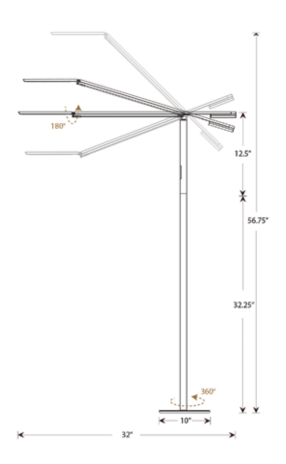
*in standard configuration (includes transformer and weighted base)

323 261 8999 koncept.com sales@koncept.com 429 E Huntington Dr. Monrovia, CA 91016











Occupancy sensor* (P7-02-OCC01A)

